-	428	372/6.ccls. and (source and cavity	USPAT;	2002/12/30
		combiner)	US-PGPUB;	16:15
1			EPO; JPO;	
			DERWENT	
_	31	372/6.ccls. and (source and cavity and	USPAT;	2002/12/30
	"	combiner)	US-PGPUB;	16:15
		COMBINELY	EPO; JPO;	1
			DERWENT	
	2	372/6.ccls. and (source and cavity and	USPAT;	2002/12/30
! -		combiner and cladding adj pump and fiber)	US-PGPUB;	16:16
		Compiner and cradding adj pump and riber,	EPO; JPO;	10.10
			DERWENT	
	_		l i	2002/12/30
-	2	372/6.ccls. and (source and cavity and	USPAT;	
		combiner and cladding adj pump and fiber	US-PGPUB;	16:16
		and doped and core)	EPO; JPO;	
1			DERWENT	2222/12/22
-	5	(source and cavity and combiner and	USPAT;	2002/12/30
	,	cladding adj pump and fiber and doped and	US-PGPUB;	16:16
		core and grating and mirror)	EPO; JPO;	
			DERWENT	
_	1	(source and cavity and combiner and	USPAT;	2003/01/02
1	•	cladding adj pump and fiber and doped and	US-PGPUB;	12:19
		core and grating and mirror and	EPO; JPO;	
1		interference and filter and multi and	DERWENT	
1]	single)		
	1.00		USPAT;	2002/12/30
_	169	cladding adj3 pump	US-PGPUB;	16:18
			EPO; JPO;	10.10
			DERWENT	2002/12/20
-	32		USPAT;	2002/12/30
	i	and reflector and combiner	US-PGPUB;	16:19
			EPO; JPO;	
			DERWENT	
_	1000	(couple or coupling) near3 (source or	USPAT;	2003/01/02
		pump or light) and fiber adj3 laser and	US-PGPUB;	12:22
		(cavity)	EPO; JPO;	
		(Cavity)	DERWENT	
	F 77.1	(couple or coupling) near3 (source or	USPAT;	2003/01/02
-	571	pump or light) and fiber adj3 laser and	US-PGPUB;	12:23
İ		pump or light) and liber adjo laser and	EPO; JPO;	12.23
		reflector\$ and source and source		
			DERWENT	2002/01/02
_	27	bolsktyansky adj3 maxim or wysocki adj3	USPAT;	2003/01/02
	1	paul	US-PGPUB;	13:11
			EPO; JPO;	
			DERWENT	
-	29	bolshtyansky adj3 maxim or wysocki adj3	USPAT;	2003/01/02
		paul	US-PGPUB;	13:17
1	1	⁻	EPO; JPO;	
	1		DERWENT	1
_	219	coupled near3 pump near3 source.ti,ab.	USPAT;	2003/01/02
		* *	US-PGPUB;	13:23
			EPO; JPO;	
			DERWENT	
	1140	372/6.ccls.	USPAT;	2003/01/02
-	1140	3/2/0.0013.	US-PGPUB;	13:32
			EPO; JPO;	
			1	
			DERWENT	2002/01/02
-	526	combiner and fiber adj3 laser	USPAT;	2003/01/02
			US-PGPUB;	14:08
1			EPO; JPO;	
			DERWENT	
_	217	combiner and fiber adj3 laser and source	USPAT;	2003/01/02
		and cavity and cavity	US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT	1
_	125	combiner and fiber adj3 laser and source	USPAT;	2003/01/02
	123	and cavity and reflector	US-PGPUB;	14:09
1		and cavity and retreeter	EPO; JPO;	
			DERWENT	
1	1			<u> </u>

	97	combiner and fiber adj3 laser and source	USPAT;	2003/01/02
-	9/	and cavity and reflector and grating	US-PGPUB;	14:10
		and cavity and reflector and gracing	EPO; JPO;	14.10
			DERWENT	-
	7	/ andits and combiner and	USPAT;	2003/01/02
-	/	(source and cavity and combiner and	US-PGPUB;	14:14
		cladding adj pump and fiber and doped and	EPO; JPO;	14:14
		core and grating)	DERWENT	
		272 (20 222 1 -	USPAT;	2003/01/02
-	22	372/29.022.ccls.		17:36
			US-PGPUB;	17:36
			EPO; JPO;	
	2.44	270 (70)	DERWENT	2002/01/02
-	341	372/72.ccls.	USPAT;	2003/01/02
			US-PGPUB;	17:37
			EPO; JPO;	
		(DERWENT	2002/01/00
-	469	372/97.ccls.	USPAT;	2003/01/02
			US-PGPUB;	17:39
			EPO; JPO;	
			DERWENT	
-	935	372/9.ccls.	USPAT;	2003/01/02
			US-PGPUB;	17:41
			EPO; JPO;	
			DERWENT	
-	1028	372/99.ccls.	USPAT;	2003/01/02
			US-PGPUB;	17:45
			EPO; JPO;	
			DERWENT	
-	645	372/102.ccls.	USPAT;	2003/01/02
			US-PGPUB;	17:46
		·	EPO; JPO;	
1			DERWENT	